

L Number	Hits	Search Text	DB	Time stamp
-	0	"signal path delays in a PLL".ti.	USPAT; US-PGPUB	2004/06/23 13:05
-	161	"signal path delays"	USPAT; US-PGPUB	2004/06/23 13:06
-	0	"signal path delays".ti.	USPAT; US-PGPUB	2004/06/23 13:06
-	3	"differential signal path".ti.	USPAT; US-PGPUB	2004/06/23 13:07
-	3	"846146"	USPAT; US-PGPUB	2004/06/23 14:27
-	169	"digital signal delay"	USPAT; US-PGPUB	2004/06/23 14:42
-	113	"digital signal delay" AND @pd<20010430	USPAT; US-PGPUB	2004/06/23 14:28
-	366	"digital delay" AND PLL	USPAT; US-PGPUB	2004/06/23 14:43
-	190	("digital delay" AND PLL) AND @pd<20010430	USPAT; US-PGPUB	2004/06/24 09:47
-	2	"fractional pulse swallowing"	USPAT; US-PGPUB	2004/06/23 15:37
-	235	"5132992"	USPAT; US-PGPUB	2004/06/23 15:37
-	1	"5132992".pn.	USPAT; US-PGPUB	2004/06/23 15:37
-	1	3928813.pn.	USPAT	2004/06/23 15:44
-	62	3959737.pn. 4179670.pn. 4303893.pn. 4409564.pn. 4458329.pn. 4468632.pn. 4492936.pn. 4573176.pn. 4584695.pn. 4586005.pn. 4686488.pn. 4800342.pn. 4815018.pn. 4816774.pn. 4918405.pn. 5018169.pn. 5038117.pn. 5038120.pn. 5055800.pn. 5059924.pn. 5068628.pn. 5079521.pn. 5124670.pn. 5166642.pn. 5202642.pn. 5224132.pn. 5233316.pn. 5267189.pn. 5305362.pn. 5355037.pn. 5389898.pn. 5394116.pn. 5424687.pn. 5448191.pn. 5629651.pn. "5889436"	USPAT; US-PGPUB	2004/06/24 08:57

	41	(3928813.pn. 3959737.pn. 4179670.pn. 4303893.pn. 4409564.pn. 4458329.pn. 4468632.pn. 4492936.pn. 4573176.pn. 4584695.pn. 4586005.pn. 4686488.pn. 4800342.pn. 4815018.pn. 4816774.pn. 4918405.pn. 5018169.pn. 5038117.pn. 5038120.pn. 5055800.pn. 5059924.pn. 5068628.pn. 5079521.pn. 5124670.pn. 5166642.pn. 5202642.pn. 5224132.pn. 5233316.pn. 5267189.pn. 5305362.pn. 5355037.pn. 5389898.pn. 5394116.pn. 5424687.pn. 5448191.pn. 5629651.pn. "5889436") AND @pd<20010430	USPAT; US-PGPUB	2004/06/24 09:46
	16226	PLL AND "phase locked"	USPAT; US-PGPUB	2004/06/25 09:34
	4810	(PLL AND "phase locked") AND (phase ADJ detect\$)	USPAT; US-PGPUB	2004/06/24 09:47
	1786	((PLL AND "phase locked") AND (phase ADJ detect\$)) AND multiplex\$	USPAT; US-PGPUB	2004/06/24 09:47
	387	(((PLL AND "phase locked") AND (phase ADJ detect\$)) AND multiplex\$) AND "delay line"	USPAT; US-PGPUB	2004/06/24 09:47
	190	("digital delay" AND PLL) AND @pd<20010430	USPAT; US-PGPUB	2004/06/24 09:47
	364	(((PLL AND "phase locked") AND (phase ADJ detect\$)) AND multiplex\$) AND "delay line") NOT (("digital delay" AND PLL) AND @pd<20010430)	USPAT; US-PGPUB	2004/06/24 09:48
	147	((((PLL AND "phase locked") AND (phase ADJ detect\$)) AND multiplex\$) AND "delay line") NOT (("digital delay" AND PLL) AND @pd<20010430)) AND @pd<20010430	USPAT; US-PGPUB	2004/06/24 09:48
	1452	(PLL AND "phase locked") AND skew	USPAT; US-PGPUB	2004/06/24 10:52
	1347	((PLL AND "phase locked") AND skew) not (((PLL AND "phase locked") AND (phase ADJ detect\$)) AND multiplex\$) AND "delay line")	USPAT; US-PGPUB	2004/06/24 10:53
	1333	((PLL AND "phase locked") AND skew) not (((PLL AND "phase locked") AND (phase ADJ detect\$)) AND multiplex\$) AND "delay line") not (("digital delay" AND PLL) AND @pd<20010430)	USPAT; US-PGPUB	2004/06/24 10:53

	563	((((PLL AND "phase locked") AND skew) not (((PLL AND "phase locked") AND (phase ADJ detect\$)) AND multiplex\$) AND "delay line")) not (("digital delay" AND PLL) AND @pd<20010430)) AND @pd<20010430	USPAT; US-PGPUB	2004/06/24 10:59
	312	(((((PLL AND "phase locked") AND skew) not (((PLL AND "phase locked") AND (phase ADJ detect\$)) AND multiplex\$) AND "delay line")) not (("digital delay" AND PLL) AND @pd<20010430)) AND @pd<20010430) AND multiplex\$	USPAT; US-PGPUB	2004/06/24 11:04
	289	(((((PLL AND "phase locked") AND skew) not (((PLL AND "phase locked") AND (phase ADJ detect\$)) AND multiplex\$) AND "delay line")) not (("digital delay" AND PLL) AND @pd<20010430)) AND @pd<20010430) AND multiplex\$	USPAT; US-PGPUB	2004/06/24 11:25
	117	(((((PLL AND "phase locked") AND skew) not (((PLL AND "phase locked") AND (phase ADJ detect\$)) AND multiplex\$) AND "delay line")) not (("digital delay" AND PLL) AND @pd<20010430)) AND @pd<20010430) AND multiplex\$) AND delay "pulse swallowing"	USPAT; US-PGPUB	2004/06/24 11:41
	73	"pulse swallowing" AND PLL	USPAT; US-PGPUB	2004/06/24 11:25
	34	("pulse swallowing" AND PLL) AND @pd<20010430	USPAT; US-PGPUB	2004/06/24 11:27
	76	"pulse swallowing" AND "phase detector"	USPAT; US-PGPUB	2004/06/24 11:45
	21	("pulse swallowing" AND "phase detector") NOT ("pulse swallowing" AND PLL)	USPAT; US-PGPUB	2004/06/24 12:02
	3	5150390.pn. 5416446.pn. "6671341"	USPAT; US-PGPUB	2004/06/24 12:03
	18	3587043.pn. 3993957.pn. 4568887.pn. 4715050.pn. 4795985.pn. 4859970.pn. 4873491.pn. 4912433.pn. 4922141.pn. 5043596.pn. 5079519.pn. 5087829.pn. 5548235.pn. 5838178.pn. "6150855"	USPAT; US-PGPUB	2004/06/24 12:03
	15	(3587043.pn. 3993957.pn. 4568887.pn. 4715050.pn. 4795985.pn. 4859970.pn. 4873491.pn. 4912433.pn. 4922141.pn. 5043596.pn. 5079519.pn. 5087829.pn. 5548235.pn. 5838178.pn. "6150855" ) AND @pd<20010430	USPAT; US-PGPUB	2004/06/24 12:08

	47	4119796.pn. 4151485.pn. 4604582.pn. 4611230.pn. 4617679.pn. 4623805.pn. 4637018.pn. 4755704.pn. 4756011.pn. 4773085.pn. 4821296.pn. 4821297.pn. 4831338.pn. 4837781.pn. 4839907.pn. "5081655"	USPAT; US-PGPUB	2004/06/24 12:09
	39	(4119796.pn. 4151485.pn. 4604582.pn. 4611230.pn. 4617679.pn. 4623805.pn. 4637018.pn. 4755704.pn. 4756011.pn. 4773085.pn. 4821296.pn. 4821297.pn. 4831338.pn. 4837781.pn. 4839907.pn. "5081655") AND @pd<20010430	USPAT; US-PGPUB	2004/06/24 12:18
	64	4047132.pn. 4447870.pn. 4479216.pn. 4488297.pn. 4560962.pn. 4623805.pn. 4637018.pn. "4755704"	USPAT; US-PGPUB	2004/06/24 12:18
	52	(4047132.pn. 4447870.pn. 4479216.pn. 4488297.pn. 4560962.pn. 4623805.pn. 4637018.pn. "4755704") AND @pd<20010430	USPAT; US-PGPUB	2004/06/24 13:56
	1 21	4845390.pn. 5463337.pn. 5727037.pn. 5744991.pn. 5771264.pn. 5777501.pn. 5781055.pn. 5790612.pn. 5815016.pn. 5880612.pn. 6011822.pn. 6028903.pn. "6208183"	USPAT USPAT; US-PGPUB	2004/06/24 13:50 2004/06/24 14:01

	44	4330751.pn. 4623805.pn. 4637018.pn. 4754164.pn. 4755704.pn. 4777385.pn. 4968907.pn. 4979194.pn. "5049766"	USPAT; US-PGPUB	2004/06/24 14:01
	34	(4330751.pn. 4623805.pn. 4637018.pn. 4754164.pn. 4755704.pn. 4777385.pn. 4968907.pn. 4979194.pn. "5049766") AND @pd<20010430	USPAT; US-PGPUB	2004/06/24 14:01
	0	"delay of feedback"	USPAT; US-PGPUB	2004/06/25 09:34
	0	"delay ADJ2 feedback"	USPAT; US-PGPUB	2004/06/25 09:35
	0	"delay ADJ3 feedback"	USPAT; US-PGPUB	2004/06/25 09:35
	2181	delay ADJ2 feedback	USPAT; US-PGPUB	2004/06/25 09:35
	313	(delay ADJ2 feedback) AND PLL	USPAT; US-PGPUB	2004/06/25 09:35
	149	((delay ADJ2 feedback) AND PLL) AND multiplex\$	USPAT; US-PGPUB	2004/06/25 09:35
	57	((delay ADJ2 feedback) AND PLL) AND multiplex\$) AND @pd<20010430	USPAT; US-PGPUB	2004/06/25 09:52
	77	"feedback delay" AND PLL	USPAT; US-PGPUB	2004/06/25 09:53
	30	("feedback delay" AND PLL) AND @pd<20010430	USPAT; US-PGPUB	2004/06/25 10:00
	5	(PLL AND "Skew").ti.	USPAT; US-PGPUB	2004/06/25 10:09
	6	5376848.pn. 5727038.pn. 5857095.pn. 6150863.pn. 6289068.pn. "6687320"	USPAT; US-PGPUB	2004/06/25 10:03
	1941	PLL AND "Skew"	USPAT; US-PGPUB	2004/06/25 10:09
	410	(PLL AND "Skew") AND "Delay line"	USPAT; US-PGPUB	2004/06/25 10:09
	245	((PLL AND "Skew") AND "Delay line") AND multiplex\$	USPAT; US-PGPUB	2004/06/25 10:10
	95	((PLL AND "Skew") AND "Delay line") AND multiplex\$) AND @pd<20010430	USPAT; US-PGPUB	2004/06/25 10:44
	1279	"delay line" AND "skew"	USPAT; US-PGPUB	2004/06/25 10:45
	314	("delay line" AND "skew") AND "phase detector"	USPAT; US-PGPUB	2004/06/25 10:45
	185	((delay line" AND "skew") AND "phase detector") AND multiplex\$	USPAT; US-PGPUB	2004/06/25 10:45
	80	((("delay line" AND "skew") AND "phase detector") AND multiplex\$) AND @pd<20010430	USPAT; US-PGPUB	2004/06/25 10:45